



Product Change Notification

Change Notification #: 114417 - 02
Change Title: Select Boxed Intel® Processors
PCN 114417-02, Transport Media
Packaging Changes
Reason for Revision: Regional Pallet
Configuration for PRC Update
Date of Publication: April 26, 2016

Key Characteristics of the Change:

Transport Media

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	May 13, 2016
---	--------------

Description of Change to the Customer:

Reason for Revision PCN114417-02: The following changes have been made to the PCN:

1. The Regional Pallet Configuration Details for PRC has been updated from 1600mm Max Height to 1400mm Max Height which decreased the number of boxes per pallet load.

No other changes have been made to the PCN.

Reason for Revision PCN114417-01: Regional Pallet Configuration for Netherlands Update and Added and removed Material Master Numbers

1. The Regional Pallet Configuration Details for the Netherlands has been updated from 1700mm Max Height to 1600mm Max Height which decreased the number of boxes per pallet load.
2. Please see the Products Affected/Intel Ordering Codes table in this color for the addition material master numbers (MM#s) that were added to this PCN.
3. Please see the separate Products Affected/Intel Ordering Codes table for the material master number that were removed from the PCN. The changes in the PCN do not affect these products therefore they have been removed.

No other changes have been made to the PCN.

Intel is implementing changes on the desktop and uni-processor server product retail packaging and distributor boxes to reduce the size of the retail cartons. This change will affect the retail cartons, the front panel label for some retail cartons, the distributor boxes, and the thermal solution pre-pack. The plastic cover over the thermal solution thermal interface material will be eliminated. Retail carton artwork will now include the addition of “Conflict Free” logo. See examples provided below:

Retail carton CPU only changes

Current carton Internal Dimensions: 140 x 44 x 117 (mm)	New carton Internal Dimensions: 116 x 44 x 101 (mm)
 The image shows a current Intel Core i7 UNLOCKED retail carton. It is a blue and red box with the Intel logo at the top. The front panel features the text "CORE i7 UNLOCKED" in large white letters. Below this, the model number "i7-6700K LGA1151" is visible. The box is shown from a three-quarter perspective.	 The image shows a new, smaller Intel Core i7 UNLOCKED retail carton. It is a blue and red box with the Intel logo at the top. The front panel features the text "CORE i7 UNLOCKED" in large white letters. Below this, the model number "i7-6700K LGA1151" is visible. The box is shown from a three-quarter perspective.

Retail carton CPU with Fan Heatsink changes

Current carton Internal Dimensions: 114 x 81 x 102 (mm)	New carton Internal Dimensions: 116 x 70 x 101 (mm) <i>(Note: Window on top of box not shown in picture example but is present in actual package design)</i>
 The image shows a current Intel Core i5 retail carton with a fan heatsink. It is a blue and green box with the Intel logo at the top. The front panel features the text "CORE i5" in large white letters. Below this, the model number "i5-6600 LGA1151" is visible. The box is shown from a three-quarter perspective.	 The image shows a new, smaller Intel Core i5 retail carton with a fan heatsink. It is a blue and green box with the Intel logo at the top. The front panel features the text "CORE i5" in large white letters. Below this, the model number "i5-6600 LGA1151" is visible. The box is shown from a three-quarter perspective.

Retail carton front panel label

Current front panel label

Dimensions: 25.4 x 25.4 (mm)



New front panel label

Dimensions: 32 x 13 (mm)



Distributor box CPU only changes

Current box

Internal Dimensions: 233 x 143 x 124 (mm)



New box

Internal Dimensions: 233 x 118 x 107 (mm)



Distributor box CPU with thermal solution changes

Current box

Internal Dimensions: 419 x 118 x 109 (mm)



New box

Internal Dimensions: 370 x 120 x 108 (mm)



Thermal Solution pre-pack

Current pre-pack

Assembled Dimensions: 109 x 97 x 72 (mm)

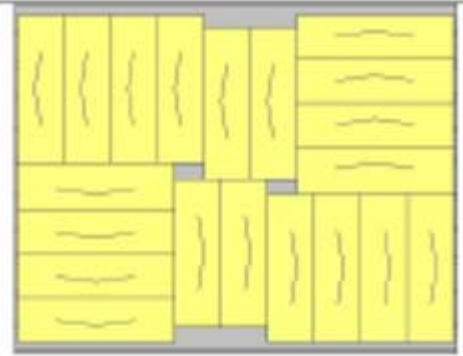



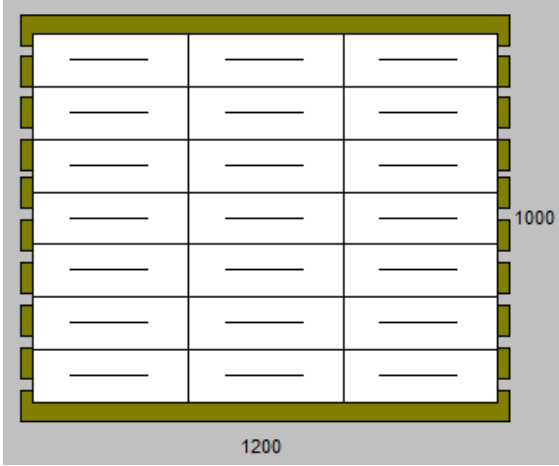

New pre-pack

Assembled Dimensions: 113 x 97 x 63 (mm)

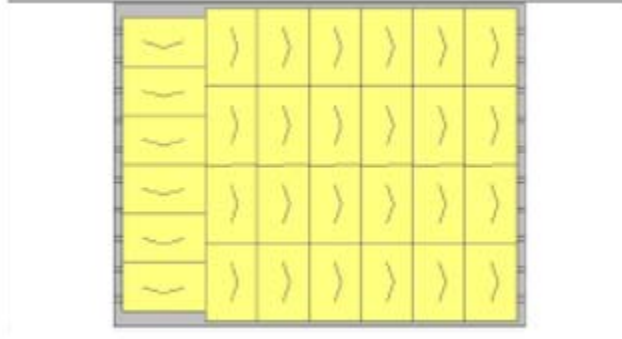
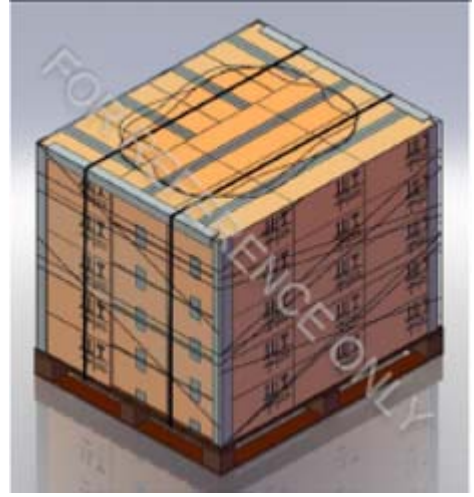


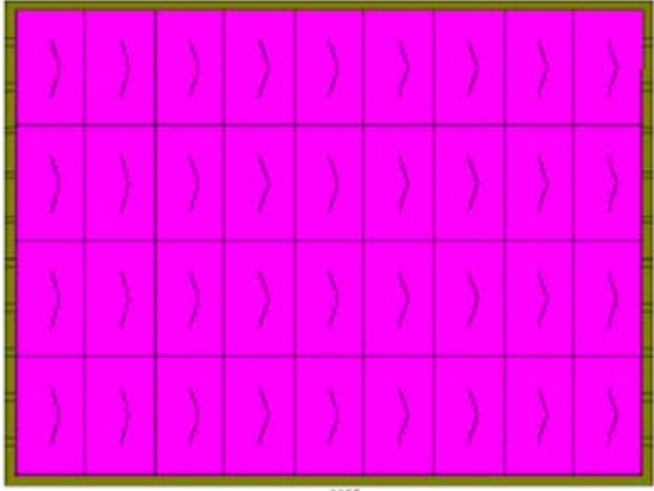

Palletization: CPU with Fan Heatsink Changes

Current Palletization (Note: Quantities per pallet are Geo dependent)			
Box Size, Inside Internal Dimensions Length: 419 mm Breadth: 118 mm Height: 109 mm		Box Size, Outside External Dimensions Length: 428 mm Breadth: 127 mm Height: 128 mm	
Dimensional Weight: 1.14 kilograms		Actual Weight: Actual shipping weight will vary by product	
Top view image of the optimal pallet pattern:  <p style="text-align: center;">Number of boxes per layer: 20</p>		Image for proper edge protector, strapping and stretch-wrap placement: 	
Regional Pallet Configuration Details			
United States: 1335mm Max Height		Netherlands: 1700mm Max Height	
Layers of boxes per pallet: 9		Layers of boxes per pallet: 12	
Total boxes per pallet: 180		Total boxes per pallet: 240	
Pallet Load Dimensions for this region:	Length: 1200 mm Breadth: 1000 mm Height: 1274 mm	Pallet Load Dimensions for this region:	Length: 1200 mm Breadth: 1000 mm Height: 1653 mm
Malaysia: 1600mm Max Height		China: 1400mm Max Height	
Layers of boxes per pallet: 11		Layers of boxes per pallet: 10	
Total boxes per pallet: 220		Total boxes per pallet: 200	
Pallet Load Dimensions for this region:	Length: 1200 mm Breadth: 1000 mm Height: 1526 mm	Pallet Load Dimensions for this region:	Length: 1200 mm Breadth: 1000 mm Height: 1400 mm

New Palletization (Note: Quantities per pallet are Geo dependent)			
Box Size, Inside Internal Dimensions Length: 370 mm Breadth: 120 mm Height: 108 mm		Box Size, Outside External Dimensions Length: 379 mm Breadth: 129 mm Height: 125 mm	
Dimensional Weight: 1.02 kilograms		Actual Weight: Actual shipping weight will vary by product	
Top view image of the optimal pallet pattern:  <p style="text-align: center;">Number of boxes per layer: 21</p>		Image for proper edge protector, strapping and stretch-wrap placement: 	
Regional Pallet Configuration Details			
United States: 1335mm Max Height		Netherlands: 1600mm Max Height	
Layers of boxes per pallet: 9 Total boxes per pallet: 189		Layers of boxes per pallet: 11 Total boxes per pallet: 231	
Pallet Load Dimensions for this region:	Length: 1200 mm Breadth: 1000 mm Height: 1265 mm	Pallet Load Dimensions for this region:	Length: 1200 mm Breadth: 1000 mm Height: 1515 mm
Malaysia: 1600mm Max Height		China: 1400mm Max Height	
Layers of boxes per pallet: 11 Total boxes per pallet: 231		Layers of boxes per pallet: 10 Total boxes per pallet: 210	
Pallet Load Dimensions for this region:	Length: 1200 mm Breadth: 1000 mm Height: 1515 mm	Pallet Load Dimensions for this region:	Length: 1200 mm Breadth: 1000 mm Height: 1390 mm

Palletization: CPU Only Changes

Current Palletization (Note: Quantities per pallet are Geo dependent)			
Box Size, Inside Internal Dimensions Length: 233 mm Breadth: 143 mm Height: 124 mm		Box Size, Outside External Dimensions Length: 242 mm Breadth: 152 mm Height: 141 mm	
Dimensional Weight: 0.86 kilograms		Actual Weight: Actual shipping weight will vary by product	
Top view image of the optimal pallet pattern:  Number of boxes per layer: 30		Image for proper edge protector, strapping and stretch-wrap placement: 	
Regional Pallet Configuration Details			
United States: 1335mm Max Height		Netherlands: 1700mm Max Height	
Layers of boxes per pallet: 8		Layers of boxes per pallet: 10	
Total boxes per pallet: 240		Total boxes per pallet: 300	
Pallet Load Dimensions for this region:	Length: 1200 mm Breadth: 1000 mm Height: 1267 mm	Pallet Load Dimensions for this region:	Length: 1200 mm Breadth: 1000 mm Height: 1550 mm
Malaysia: 1600mm Max Height		China: 1400mm Max Height	
Layers of boxes per pallet: 10		Layers of boxes per pallet: 8	
Total boxes per pallet: 300		Total boxes per pallet: 240	
Pallet Load Dimensions for this region:	Length: 1200 mm Breadth: 1000 mm Height: 1550 mm	Pallet Load Dimensions for this region:	Length: 1200 mm Breadth: 1000 mm Height: 1267 mm

New Palletization (Note: Quantities per pallet are Geo dependent)			
Box Size, Inside Internal Dimensions Length: 233 mm Breadth: 118 mm Height: 107 mm		Box Size, Outside External Dimensions Length: 242 mm Breadth: 127 mm Height: 124 mm	
Dimensional Weight: 0.63 kilograms		Actual Weight: Actual shipping weight will vary by product	
Top view image of the optimal pallet pattern:		Image for proper edge protector, strapping and stretch-wrap placement:	
 <p style="text-align: center;">Number of boxes per layer: 36</p>			
Regional Pallet Configuration Details			
United States: 1335mm Max Height		Netherlands: 1600mm Max Height	
Layers of boxes per pallet: 9 Total boxes per pallet: 324		Layers of boxes per pallet: 11 Total boxes per pallet: 396	
Pallet Load Dimensions for this region:	Length: 1200 mm Breadth: 1000 mm Height: 1256 mm	Pallet Load Dimensions for this region:	Length: 1200 mm Breadth: 1000 mm Height: 1504 mm
Malaysia: 1600mm Max Height		China: 1400mm Max Height	
Layers of boxes per pallet: 11 Total boxes per pallet: 396		Layers of boxes per pallet: 10 Total boxes per pallet: 360	
Pallet Load Dimensions for this region:	Length: 1200 mm Breadth: 1000 mm Height: 1504 mm	Pallet Load Dimensions for this region:	Length: 1200 mm Breadth: 1000 mm Height: 1380 mm

Intel Conflict Free logo and text will be added to the retail cartons:

Example of Conflict Free Logo on the box:



Corresponding statement for Universal Conflict Free:



Intel is constantly in pursuit of the ultimate supply chain.
www.intel.com/conflictfree/makeachoice

Corresponding statement for Chinese Conflict Free:



英特尔不断追求愈善供应链。
www.intel.com/conflictfree/makeachoice

Customer Impact of Change and Recommended Action:

This packaging change will affect the retail cartons and distributor box size. There is no change to the form, fit or function of the label, manual, processor or the thermal solution, therefore no action is needed by customers. Customers may see a mix of products until inventory has been depleted.

Products Affected / Intel Ordering Codes:

Marketing Name	Stepping	Product Code	S-Spec	MM#
Boxed Intel® Core™ i7-4770S	C0	BX80646I74770S	S R14H	928639
Boxed Intel® Core™ i5-4570S Processor	C0	BX80646I54570S	S R14J	928640
Boxed Intel® Core™ i5-4440S Processor	C0	BX80646I54440S	S R14L	931231
Boxed Intel® Pentium® Processor G3430	C0	BXC80646G3430	S R1CE	931503
Boxed Intel® Pentium® Processor G3220	C0	BXC80646G3220	S R1CG	931505
Boxed Intel® Pentium® Processor G3430	C0	BX80646G3430	S R1CE	931506
Boxed Intel® Pentium® Processor G3220	C0	BX80646G3220	S R1CG	931509
Boxed Intel® Core™ i3-4130 Processor	C0	BX80646I34130	S R1NP	931865
Boxed Intel® Core™ i3-4130 Processor	C0	BXC80646I34130	S R1NP	931867
Boxed Intel® Pentium® Processor G3420	C0	BXC80646G3420	S R1NB	931868
Boxed Intel® Pentium® Processor G3420	C0	BX80646G3420	S R1NB	931869
Boxed Intel® Core™ i3-4340 Processor	C0	BX80646I34340	S R1NL	931870
Boxed Intel® Core™ i3-4330 Processor	C0	BX80646I34330	S R1NM	931871
Boxed Intel® Core™ i3-4340 Processor	C0	BXC80646I34340	S R1NL	931872
Boxed Intel® Core™ i3-4330 Processor	C0	BXC80646I34330	S R1NM	931873
Boxed Intel® Pentium® Processor G3220	C0	BX80646G3220	S R1RK	933386
Boxed Intel® Pentium® Processor G3220	C0	BXC80646G3220	S R1RK	933388
Boxed Intel® Celeron® Processor G1820	C0	BX80646G1820	S R1CN	933529
Boxed Intel® Celeron® Processor G1830	C0	BX80646G1830	S R1NC	933531
Boxed Intel® Celeron® Processor G1820	C0	BXC80646G1820	S R1CN	933534
Boxed Intel® Celeron® Processor G1830	C0	BXC80646G1830	S R1NC	933535
Boxed Intel® Pentium® Processor G3240	C0	BXC80646G3240	S R1K6	934917
Boxed Intel® Core™ i3-4150 Processor	C0	BXC80646I34150	S R1PJ	934918
Boxed Intel® Pentium® Processor G3450	C0	BX80646G3450	S R1K2	934921
Boxed Intel® Core™ i3-4150 Processor	C0	BX80646I34150	S R1PJ	934922

Marketing Name	Stepping	Product Code	S-Spec	MM#
Boxed Intel® Core™ i7-4790S Processor	C0	BX80646I74790S	S R1QM	934925
Boxed Intel® Core™ i5-4690S Processor	C0	BX80646I54690S	S R1QP	934926
Boxed Intel® Pentium® Processor G3240	C0	BX80646G3240	S R1K6	934959
Boxed Intel® Pentium® Processor G3440	C0	BX80646G3440	S R1P9	934960
Boxed Intel® Core™ i5-4590S Processor	C0	BX80646I54590S	S R1QN	934962
Boxed Intel® Core™ i3-4360 Processor	C0	BX80646I34360	S R1PC	934992
Boxed Intel® Core™ i3-4350 Processor	C0	BX80646I34350	S R1PF	934993
Boxed Intel® Celeron® Processor G1850	C0	BX80646G1850	S R1KH	935145
Boxed Intel® Celeron® Processor G1840	C0	BX80646G1840	S R1VK	935146
Boxed Intel® Celeron® Processor G1850	C0	BXC80646G1850	S R1KH	935152
Boxed Intel® Celeron® Processor G1840	C0	BXC80646G1840	S R1VK	935153
Boxed Intel® Pentium® Processor G3460	C0	BX80646G3460	S R1K3	937626
Boxed Intel® Core™ i3-4370 Processor	C0	BX80646I34370	S R1PD	937627
Boxed Intel® Core™ i3-4160 Processor	C0	BX80646I34160	S R1PK	937628
Boxed Intel® Core™ i3-4160 Processor	C0	BXC80646I34160	S R1PK	937629
Boxed Intel® Core™ i5-4570S Processor	C0	BXC80646I54570S	S R14J	937631
Boxed Intel® Pentium® Processor G3250	C0	BX80646G3250	S R1K7	937649
Boxed Intel® Pentium® Processor G3250	C0	BXC80646G3250	S R1K7	937651
Boxed Intel® Pentium® Processor G3240	C0	BX80646G3240	S R1RL	939575
Boxed Intel® Pentium® Processor G3250	C0	BX80646G3250	S R1RM	939576
Boxed Intel® Pentium® Processor G3240	C0	BXC80646G3240	S R1RL	939577
Boxed Intel® Pentium® Processor G3250	C0	BXC80646G3250	S R1RM	939578
Boxed Intel® Core™ i5-4460S Processor	C0	BXC80646I54460S	S R1QQ	940135
Boxed Intel® Pentium® Processor G3260	C0	BXC80646G3260	S R1K8	943017
Boxed Intel® Core™ i3-4170 Processor	C0	BXC80646I34170	S R1PL	943018
Boxed Intel® Pentium® Processor G3470	C0	BX80646G3470	S R1K4	943019
Boxed Intel® Pentium® Processor G3260	C0	BX80646G3260	S R1K8	943020
Boxed Intel® Core™ i3-4170 Processor	C0	BX80646I34170	S R1PL	943022
Boxed Intel® Pentium® Processor G3460	C0	BXC80646G3460	S R1K3	943843
Boxed Intel® Core™ i3-4370 Processor	C0	BXC80646I34370	S R1PD	943844
Boxed Intel® Core™ i7-6700 Processor	R0	BX80662I76700	S R2BT	944459
Boxed Intel® Core™ i5-6600 Processor	R0	BX80662I56600	S R2BW	944461
Boxed Intel® Core™ i5-6500 Processor	R0	BX80662I56500	S R2BX	944462
Boxed Intel® Core™ i5-6400 Processor	R0	BX80662I56400	S R2BY	944464
Boxed Intel® Core™ i7-6700 Processor	R0	BXC80662I76700	S R2BT	944470
Boxed Intel® Core™ i5-6600 Processor	R0	BXC80662I56600	S R2BW	944473
Boxed Intel® Core™ i5-6500 Processor	R0	BXC80662I56500	S R2BX	944474
Boxed Intel® Core™ i5-6400 Processor	R0	BXC80662I56400	S R2BY	944475
Boxed Intel® Core™ i3-6300 Processor	S0	BX80662I36300	S R2HA	945908
Boxed Intel® Core™ i3-6100 Processor	S0	BX80662I36100	S R2HG	945911
Boxed Intel® Celeron® Processor G3900	S0	BX80662G3900	S R2HV	945912
Boxed Intel® Celeron® Processor G3920	S0	BX80662G3920	S R2HX	945913
Boxed Intel® Core™ i3-6300 Processor	S0	BXC80662I36300	S R2HA	945914
Boxed Intel® Core™ i3-6100 Processor	S0	BXC80662I36100	S R2HG	945918
Boxed Intel® Celeron® Processor G3900	S0	BXC80662G3900	S R2HV	945919
Boxed Intel® Celeron® Processor G3920	S0	BXC80662G3920	S R2HX	945920
Boxed Intel® Pentium® Processor G4400	R0	BX80662G4400	S R2DC	946002
Boxed Intel® Pentium® Processor G4500	S0	BX80662G4500	S R2HJ	946003
Boxed Intel® Pentium® Processor G4400	S0	BX80662G4400	S R2HK	946004
Boxed Intel® Pentium® Processor G4520	S0	BX80662G4520	S R2HM	946006
Boxed Intel® Pentium® Processor G4400	R0	BXC80662G4400	S R2DC	946007

Marketing Name	Stepping	Product Code	S-Spec	MM#
Boxed Intel® Pentium® Processor G4500	S0	BXC80662G4500	S R2HJ	946008
Boxed Intel® Pentium® Processor G4400	S0	BXC80662G4400	S R2HK	946009
Boxed Intel® Core™ i3-6320 Processor	S0	BX80662I36320	S R2H9	946089
Boxed Intel® Core™ i7-6700 Processor	R0	BX80662I76700	S R2L2	947559
Boxed Intel® Core™ i5-6600 Processor	R0	BX80662I56600	S R2L5	947561
Boxed Intel® Core™ i5-6500 Processor	R0	BX80662I56500	S R2L6	947562
Boxed Intel® Core™ i5-6400 Processor	R0	BX80662I56400	S R2L7	947563
Boxed Intel® Core™ i7-6700 Processor	R0	BXC80662I76700	S R2L2	947566
Boxed Intel® Core™ i5-6600 Processor	R0	BXC80662I56600	S R2L5	947568
Boxed Intel® Core™ i5-6500 Processor	R0	BXC80662I56500	S R2L6	947569
Boxed Intel® Core™ i5-6400 Processor	R0	BXC80662I56400	S R2L7	947570
Boxed Intel® Core™ i5-6402P Processor	R0	BX80662I56402P	S R2NJ	948516
Boxed Intel® Core™ i3-6098P Processor	R0	BX80662I36098P	S R2NN	948517
Boxed Intel® Core™ i5-6402P Processor	R0	BXC80662I56402P	S R2NJ	948518
Boxed Intel® Core™ i3-6098P Processor	R0	BXC80662I36098P	S R2NN	948520
Boxed Intel® Core™ i7-4770K Processor	C0	BX80646I74770K	S R147	928550
Boxed Intel® Core™ i7-4770K Processor	C0	BXC80646I74770K	S R147	928552
Boxed Intel® Xeon® Processor E3-1275 v3	C0	BX80646E31275V3	S R14S	928627
Boxed Intel® Xeon® Processor E3-1245 v3	C0	BX80646E31245V3	S R14T	928628
Boxed Intel® Xeon® Processor E3-1270 v3	C0	BX80646E31270V3	S R151	928630
Boxed Intel® Xeon® Processor E3-1240 v3	C0	BX80646E31240V3	S R152	928631
Boxed Intel® Xeon® Processor E3-1230 v3	C0	BX80646E31230V3	S R153	928632
Boxed Intel® Xeon® Processor E3-1220 v3	C0	BX80646E31220V3	S R154	928633
Boxed Intel® Core™ i7-4770 Processor	C0	BX80646I74770	S R149	928634
Boxed Intel® Core™ i5-4670 Processor	C0	BX80646I54670	S R14D	928635
Boxed Intel® Core™ i5-4570 Processor	C0	BX80646I54570	S R14E	928636
Boxed Intel® Core™ i5-4430 Processor	C0	BX80646I54430	S R14G	928637
Boxed Intel® Core™ i7-4770 Processor	C0	BXC80646I74770	S R149	928641
Boxed Intel® Core™ i5-4670 Processor	C0	BXC80646I54670	S R14D	928642
Boxed Intel® Core™ i5-4570 Processor	C0	BXC80646I54570	S R14E	928643
Boxed Intel® Core™ i5-4430 Processor	C0	BXC80646I54430	S R14G	928644
Boxed Intel® Core™ i5-4670K Processor	C0	BX80646I54670K	S R14A	928663
Boxed Intel® Core™ i5-4670K Processor	C0	BXC80646I54670K	S R14A	928665
Boxed Intel® Core™ i5-4440 Processor	C0	BX80646I54440	S R14F	931230
Boxed Intel® Core™ i7-4771 Processor	C0	BX80646I74771	S R1BW	931232
Boxed Intel® Core™ i5-4440 Processor	C0	BXC80646I54440	S R14F	931233
Boxed Intel® Core™ i7-4771 Processor	C0	BXC80646I74771	S R1BW	931234
Boxed Intel® Xeon® Processor E3-1225 v3	C0	BX80646E31225V3	S R1KX	931525
Boxed Intel® Xeon® Processor E3-1276 v3	C0	BX80646E31276V3	S R1QW	934909
Boxed Intel® Xeon® Processor E3-1246 v3	C0	BX80646E31246V3	S R1QZ	934910
Boxed Intel® Xeon® Processor E3-1226 v3	C0	BX80646E31226V3	S R1R0	934911
Boxed Intel® Xeon® Processor E3-1271 v3	C0	BX80646E31271V3	S R1R3	934912
Boxed Intel® Xeon® Processor E3-1241 v3	C0	BX80646E31241V3	S R1R4	934913
Boxed Intel® Xeon® Processor E3-1231 v3	C0	BX80646E31231V3	S R1R5	934914
Boxed Intel® Core™ i7-4790 Processor	C0	BXC80646I74790	S R1QF	934919
Boxed Intel® Core™ i5-4690 Processor	C0	BXC80646I54690	S R1QH	934920
Boxed Intel® Core™ i7-4790 Processor	C0	BX80646I74790	S R1QF	934923
Boxed Intel® Core™ i5-4690 Processor	C0	BX80646I54690	S R1QH	934924
Boxed Intel® Core™ i5-4590 Processor	C0	BXC80646I54590	S R1QJ	934958
Boxed Intel® Core™ i5-4590 Processor	C0	BX80646I54590	S R1QJ	934961
Boxed Intel® Core™ i5-4460 Processor	C0	BX80646I54460	S R1QK	935297

Marketing Name	Stepping	Product Code	S-Spec	MM#
Boxed Intel® Core™ i5-4460 Processor	C0	BXC80646I54460	S R1QK	935299
Boxed Intel® Pentium® Processor G3258	C0	BX80646G3258	S R1V0	937409
Boxed Intel® Pentium® Processor G3258	C0	BXC80646G3258	S R1V0	937410
Boxed Intel® Core™ i7-4790K Processor	C0	BX80646I74790K	S R219	937428
Boxed Intel® Core™ i5-4690K Processor	C0	BX80646I54690K	S R21A	937430
Boxed Intel® Core™ i7-4790K Processor	C0	BXC80646I74790K	S R219	937433
Boxed Intel® Core™ i5-4690K Processor	C0	BXC80646I54690K	S R21A	937434
Boxed Intel® Core™ i7-5775C Processor	G0	BX80658I75775C	S R2AG	943887
Boxed Intel® Xeon® Processor E3-1240 v5	R0	BX80662E31240V5	S R2CM	944496
Boxed Intel® Xeon® Processor E3-1230 v5	R0	BX80662E31230V5	S R2CN	944497
Boxed Intel® Xeon® Processor E3-1270 v5	R0	BX80662E31270V5	S R2CP	944498
Boxed Intel® Xeon® Processor E3-1275 v5	R0	BX80662E31275V5	S R2CT	944499
Boxed Intel® Xeon® Processor E3-1245 v5	R0	BX80662E31245V5	S R2CU	944500
Boxed Intel® Xeon® Processor E3-1220 v5	R0	BX80662E31220V5	S R2CQ	944506
Boxed Intel® Xeon® Processor E3-1225 v5	R0	BX80662E31225V5	S R2CS	944507
Boxed Intel® Core™ i5-5675C Processor	G0	BX80658I55675C	S R2FX	944548
Boxed Intel® Xeon® Processor E3-1240 v5	R0	BX80662E31240V5	S R2LD	947516
Boxed Intel® Xeon® Processor E3-1230 v5	R0	BX80662E31230V5	S R2LE	947517
Boxed Intel® Xeon® Processor E3-1270 v5	R0	BX80662E31270V5	S R2LF	947518
Boxed Intel® Xeon® Processor E3-1220 v5	R0	BX80662E31220V5	S R2LG	947519
Boxed Intel® Xeon® Processor E3-1225 v5	R0	BX80662E31225V5	S R2LJ	947521
Boxed Intel® Xeon® Processor E3-1275 v5	R0	BX80662E31275V5	S R2LK	947522
Boxed Intel® Xeon® Processor E3-1245 v5	R0	BX80662E31245V5	S R2LL	947523
Boxed Intel® Core™ i7-6700K Processor	R0	BX80662I76700K	S R2BR	944458
Boxed Intel® Core™ i5-6600K Processor	R0	BX80662I56600K	S R2BV	944460
Boxed Intel® Core™ i7-6700K Processor	R0	BXC80662I76700K	S R2BR	944469
Boxed Intel® Core™ i5-6600K Processor	R0	BXC80662I56600K	S R2BV	944472
Boxed Intel® Core™ i7-6700K Processor	R0	BX80662I76700K	S R2L0	947558
Boxed Intel® Core™ i5-6600K Processor	R0	BX80662I56600K	S R2L4	947560
Boxed Intel® Core™ i7-6700K Processor	R0	BXC80662I76700K	S R2L0	947565
Boxed Intel® Core™ i5-6600K Processor	R0	BXC80662I56600K	S R2L4	947567

Products removed from the PCN:

Marketing Name	Stepping	Product Code	S-Spec	MM#
Boxed Intel® Core™ i5-4570T Processor	C0	BX80646I54570T	S R1CA	931496
Boxed Intel® Core™ i5-4570T Processor	C0	BXC80646I54570T	S R1CA	931498
Boxed Intel® Core™ i3-4130T Processor	C0	BX80646I34130T	S R1NN	931864
Boxed Intel® Core™ i3-4130T Processor	C0	BXC80646I34130T	S R1NN	931866
Boxed Intel® Core™ i3-4150T Processor	C0	BXC80646I34150T	S R1PG	940388
Boxed Intel® Core™ i3-4160T Processor	C0	BXC80646I34160T	S R1PH	945262
Boxed Intel® Core™ i5-6600T Processor	R0	BXC80662I56600T	S R2C0	945614
Boxed Intel® Core™ i5-6500T Processor	R0	BXC80662I56500T	S R2BZ	945626
Boxed Intel® Core™ i5-6400T Processor	R0	BXC80662I56400T	S R2BS	945627
Boxed Intel® Core™ i7-6700T Processor	R0	BXC80662I76700T	S R2BU	945628
Boxed Intel® Core™ i3-6300T Processor	S0	BX80662I36300T	S R2HD	945909
Boxed Intel® Core™ i3-6100T Processor	S0	BX80662I36100T	S R2HE	945910
Boxed Intel® Core™ i3-6300T Processor	S0	BXC80662I36300T	S R2HD	945915
Boxed Intel® Core™ i3-6100T Processor	S0	BXC80662I36100T	S R2HE	945917
Boxed Intel® Core™ i5-6400T Processor	R0	BXC80662I56400T	S R2L1	947546
Boxed Intel® Core™ i7-6700T Processor	R0	BXC80662I76700T	S R2L3	947547
Boxed Intel® Core™ i5-6500T Processor	R0	BXC80662I56500T	S R2L8	947548
Boxed Intel® Core™ i5-6600T Processor	R0	BXC80662I56600T	S R2L9	947549

PCN Revision History:

Date of Revision:	Revision Number:	Reason:
March 14, 2016	00	Originally Published PCN
April 20, 2016	01	Regional Pallet Configuration for Netherlands Update and Added and removed Material Master Numbers
April 26, 2016	02	Regional Pallet Configuration for PRC Update



Product Change Notification

114417 - 02

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

A "Mission Critical Application" is any application in which failure of the Intel Product could result, directly or indirectly, in personal injury or death. SHOULD YOU PURCHASE OR USE INTEL'S PRODUCTS FOR ANY SUCH MISSION CRITICAL APPLICATION, YOU SHALL INDEMNIFY AND HOLD INTEL AND ITS SUBSIDIARIES, SUBCONTRACTORS AND AFFILIATES, AND THE DIRECTORS, OFFICERS, AND EMPLOYEES OF EACH, HARMLESS AGAINST ALL CLAIMS COSTS, DAMAGES, AND EXPENSES AND REASONABLE ATTORNEYS' FEES ARISING OUT OF, DIRECTLY OR INDIRECTLY, ANY CLAIM OF PRODUCT LIABILITY, PERSONAL INJURY, OR DEATH ARISING IN ANY WAY OUT OF SUCH MISSION CRITICAL APPLICATION, WHETHER OR NOT INTEL OR ITS SUBCONTRACTOR WAS NEGLIGENT IN THE DESIGN, MANUFACTURE, OR WARNING OF THE INTEL PRODUCT OR ANY OF ITS PARTS.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined". Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

The products described in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Should you have any issues with the timeline or content of this change, please contact the Intel Representative(s) for your geographic location listed below. No response from customers will be deemed as acceptance of the change and the change will be implemented pursuant to the key milestones set forth in this attached PCN.

Americas Contact: asmo.pcn@intel.com

Asia Pacific/PRC Contact: apacgccb@intel.com

Europe Email: eccb@intel.com

Japan Email: jccb.ijkk@intel.com

Copyright © Intel Corporation 2016. Other names and brands may be claimed as the property of others.

BunnyPeople, Celeron, Celeron Inside, Centrino, Centrino Inside, Cilk, Core Inside, i960, Intel, the Intel logo, Intel AppUp, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Insider, the Intel Inside logo, Intel NetBurst, Intel NetMerge, Intel NetStructure, Intel SingleDriver, Intel SpeedStep, Intel Sponsors of Tomorrow, the Intel Sponsors of Tomorrow logo, Intel StrataFlash, Intel vPro, Intel XScale, InTru, the InTru logo, the InTru Inside logo, InTru soundmark, Itanium, Itanium Inside, MCS, MMX, Moblin, Pentium, Pentium Inside, Puma, skool, the skool logo, Sound Mark, The Creators Project, The Journey Inside, Thunderbolt, vPro Inside, VTune, Xeon, and Xeon Inside are trademarks of Intel Corporation in the U.S. and/or other countries.

Learn how to use Intel Trademarks and Brands correctly at <http://www.intel.com/intel/legal/tmusage2.htm>.